

# LEVEL7 Non-Maskable Interrupt Debugger

LEVEL7, the non-maskable interrupt debugger, is a utility to examine the status of a locked-up system. This can be very useful when debugging interrupt level routines or other functions which may appear to lock the system. You can also set LEVEL7 to trigger on the standard exception vectors.

To use LEVEL7 to debug a “locked” system, you need to emulate a power fail condition by using either a switch wired to the UPS port on the CPU board, or via front panel control on those systems supporting that function. Therefore, you can use LEVEL7 to diagnose system lockups only on CPU boards which have a UPS port, such as the AM-185-50, AM-4000, Eagle 550, and AM-6000, or on CPU boards which have configurable front panel control of LEVEL7, such as the Eagle 450 and AM-6060. Information on constructing the necessary switch for invoking LEVEL7, or information on configuring the CPU board for front panel control of LEVEL7 is at the end of this document.



Using the LEVEL7 debugger preempts any power fail operations usually performed within the AMOS monitor; therefore it should only be installed during debugging, not as a normal system utility.



If your CPU does not have a UPS port or front panel LEVEL7 control, you can still use LEVEL7 to debug any condition which causes one of the normal exception vectors by using the /E or /T switch, described below.

LEVEL7 is user-extensible via custom overlays, several of which are included. Further information on programming these overlays is covered later in this document. If you develop your own overlay, and want it to be included, please submit it with source and instructions to Alpha Microsystems. The overlay will become property of Alpha Microsystems if included with LEVEL7; no compensation will be given to the author.

## LEVEL7 RELEASE FILES

As of release 1.0(116), the LEVEL7 debugger consists of the following files:

|                   |  |
|-------------------|--|
| <b>LEVEL7.SYS</b> | Main debugger module                       |
| <b>GOL7.LIT</b>   | Program to execute the debugger manually   |
| <b>JCB.L7O</b>    | Overlay to display job control blocks      |
| <b>TCB.L7O</b>    | Overlay to display terminal control blocks |
| <b>DDb.L7O</b>    | Overlay to display dataset driver blocks   |
| <b>MAP.L7O</b>    | Overlay to display memory modules          |
| <b>SMem.L7O</b>   | Overlay to display shared memory area      |
| <b>DISASM.L7O</b> | Overlay to disassemble 680x0 instructions  |
| <b>IDENT.L7O</b>  | Overlay to identify memory areas           |
| <b>EXAMPL.M68</b> | Example overlay source file                |
| <b>L7OSYM.M68</b> | Symbol file for developing new overlays    |

## INSTALLING LEVEL7

Place the files LEVEL7.SYS and GOL7.LIT in DSK0:[1,4] and all overlays (\*.L7O) in DSK0:[7,0]. The source files are needed only if you plan on creating your own overlays. You may install them anywhere; DSK0:[7,7] is normally a good choice.

In your system initialization file (*always edit a copy of the file, not the original*), locate the SYSTEM statements. Before the final SYSTEM statement, add this statement:

```
SYSTEM LEVEL7.SYS/N{/E}{/T}{/P} {overlay} {overlay} {. . .}
```

**/E** is an optional switch which causes the normal exception vectors to be trapped. This means LEVEL7 will be invoked for such things as illegal instructions or address errors.

**/T** is the same as **/E**, except that it allows you to toggle exception vector trapping by using the GOL7 command (see below). This lets you enable and disable exception trapping without rebooting your computer.

You can use **/P** with **/E** or **/T** to ignore privilege violations. These errors often occur due to differences in newer CPUs from the original Motorola 68000. Normally AMOS handles them for you; however, the **/E** or **/T** switch can cause LEVEL7 to trigger on them.

Each **overlay** is an optional overlay file to load. Though they are not required, most are very useful. For example, the overlay **JCB.L7O** is available for displaying job control block information.

The proper SYSTEM statement, with all of the currently available overlays and exception trapping enabled, but privilege violations ignored, would look like this:

```
SYSTEM LEVEL7.SYS/N/E/P JCB TCB DDB MAP SMEM DISASM IDENT
```

Once you reboot your system, the debugger should be ready. LEVEL7 will be invoked in any of three circumstances:

- If you press a button wired to the CPU UPS port, simulating a power fail condition.
- If you use **/E** or **/T**, on any of the normal exception vectors.
- If you didn't use **/T**, when you enter the GOL7 command. This is handy for verifying the debugger is properly installed.

If you use the **/T** switch, GOL7 does not enter LEVEL7. Instead, it toggles exception trapping. Exception trapping is off when the system boots: the first use of GOL7 turns it on, the next turns it off, etc.

## LEVEL7 MAIN MENU

The LEVEL7 debugger operates at interrupt level with interrupts locked. No other processing occurs while you are in the debugger. When the debugger is activated through a power fail interrupt, processor exception, or the GOL7 command, the diagnostic panel displays a "7" and the following menu appears on the terminal attached to CPU port #0. The *activated by* line appears only when LEVEL7 is entered due to an exception:



LEVEL7 outputs at 19200 baud only. The peripheral attached to CPU port #0 must be set to 19200 baud or the debugger's output will be unreadable.

```
***** Level 7 Interrupt Debugger *****

(activated by XXXXXX exception)
-----
Primary Functions:
  1) Exit Level 7 Handler      2) Show Stacked Registers
  3) Examine/Modify Location  4) Show System Comm. Area
  5) Display memory block
Extended Functions:
  6) Display JCB information
  7) Display TCB information
  8) Display DDB information
  9) Display memory modules
 10) Display shared memory (SMEM)
 11) 680x0 Disassembler
 12) Identify an address
```

The primary functions listed are functions supported within LEVEL7 itself. Extended functions are the overlays you have specified. In the example, a number of overlays have been loaded. Your extended functions list may be different.

To return to the Main Menu from any function, press **CTRL** /C. To leave the debugger and release operation of the system, select option 1 on the Main Menu. You may redisplay the Main Menu by pressing **RETURN**.

The following sections describe each of the functions available on the menu.



Various areas within the primary and extended functions will request a memory address. You can use an absolute address, or reference a stacked register or an offset from one. All addresses and offsets must be entered in hexadecimal. For example, all of the following are valid responses:  
**1A4B20 @A5 1290(A0) @D5 4A(D3)**

## Exit Level 7 Handler

This option leaves the LEVEL7 debugger. If LEVEL7 was invoked via a button on the UPS port the system will return to the state it was in before you pressed the button. If it was invoked via GOL7, the system should continue running and the job executing GOL7 will return to the AMOS prompt. If LEVEL7 was invoked via a trapped exception, AMOS will be given the exception for normal processing. Usually this means the job generating the exception will be aborted in the usual manner.



Note there are cases where the system may crash or various interfaces will stop working when you exit LEVEL7. This is caused by having the system interrupt locked for an extended period of time while interrupt-generating hardware is still active. This is especially true of Ethernet interfaces. Though this is a rare occurrence, it can happen.

## Show Stacked Registers

This option displays the contents of all registers as they were the moment LEVEL7 was entered. It also displays the stack frame which caused LEVEL7 to be entered.

## Examine/Modify Location

This option lets you read or write a single memory location. After you select this option you will be asked for the address, then for the size of the read/write to perform. This sequence will repeat endlessly. Press **CTRL** /C to return to the Main Menu.

## Show System Comm. Area

This option displays the system communication area at 0x400, one page at a time. Press **CTRL** /C if you want to abort the listing prior to the end.

## Display Memory Block

This option displays a selected area of memory. Several formats are available; when you select this option you are asked for the format you want, then for the starting address to display. LEVEL7 will display one page of information. You may then press **RETURN** to display the next sequential area or enter a new address. This continues until you press **CTRL** /C to return to the Main Menu.

## Display JCB Information

This option displays information about a selected job. LEVEL7 asks what job selection method you want to use. The *by number* selection allows you to select by position in the job table. This is handy for scanning job by job. The *RunQ List* selection displays the active jobs in run queue order.

After you pick the selection method, LEVEL7 asks what job you want to display. It displays the selected job information and asks for another job. When you're done, press **CTRL** /C to return to the Main Menu.



The displayed registers are for the job when running. If this job is the one referenced by JOBCUR, then they will match the stacked registers. If this job is not referenced by JOBCUR, the registers are from the user's system stack area in memory.

## Display TCB Information

This option displays information about a selected terminal. As with the JCB function, LEVEL7 asks what selection method you want, then for the terminal. It displays the information for the selected terminal, then lets you specify another. Press **CTRL** /C to return to the Main Menu.

## Display DDB Information

This option displays information about dataset driver blocks which are used to access devices and files. LEVEL7 asks for the address of the DDB to display. It displays the address you select as a DDB and asks for another. Press **CTRL** /C to exit to the Main Menu.

## Display Memory Modules

This option lets you display memory module information in system memory, user memory, or starting from a selected address. LEVEL7 asks for the area you want to display. It then lists memory modules one page at a time. If any of the stacked address registers contain a value within the listed module they are displayed to the right of the screen. To exit prior to the end of the modules, press **CTRL** /C.

## Display Shared Memory (SMEM)

This option displays the shared memory area set up by the SMEM command. If any of the stacked address registers contain a value within the listed area they are displayed to the right. If any JCBs are located within the listed area the job name is displayed.

## 680x0 Disassembler

This option lets you see a disassembled listing of code anywhere in memory. You select the starting disassembly address. By default, it begins disassembling 20 hex bytes prior to the stack program counter. A page of disassembled instructions will then be displayed. When you're done, press **CTRL** /C to return to the Main Menu. You can use these keys with this function:

|               |                                   |
|---------------|-----------------------------------|
| A             | Display stacked address registers |
| D             | Display stacked data registers    |
| <b>SPACE</b>  | Display another page              |
| <b>RETURN</b> | Display another line              |

## Identify an Address

This option lets you enter an address and attempts to identify its location. It can identify I/O, non-existent memory, modules, and other areas. This function will be enhanced as methods are perfected to identify more hard-to-map areas within AMOS.

## CREATING LEVEL7 OVERLAYS

To allow examination of data not originally anticipated in the creation of LEVEL7, you may write your own overlays which LEVEL7 can load and add to its menu when the system boots. Remember, these routines will run at interrupt level and have *no AMOS functions available to them*.

## Support Functions

We provide the following macros, which interface to internal LEVEL7 routines to provide for I/O and common conversions:

|                                    |   |
|------------------------------------|---|
| CHROUT                             | Outputs a character to the terminal. The character should be placed in D1.  |
| STROUT <i>adr</i>                  | Outputs a string to the terminal. <i>adr</i> is the address register or label where the string is located. STROUT behaves like the TTYL monitor call; it does NOT handle immediate strings like the TYPE monitor call.  |
| HEXOUT <i>nib</i> , { <i>mem</i> } | By default, HEXOUT outputs a hex value to the terminal. The value should be placed in D1. The required <i>nib</i> argument can be a data register or immediate value specifying the number of nibbles to output. Specifying a value for the optional <i>mem</i> argument causes HEXOUT to send its output to a buffer indexed by A2.  |
| DECOUT { <i>memory</i> }           | By default, DECOUT outputs a decimal value to the terminal. The value should be placed in D1. The { <i>memory</i> } argument is optional. Specifying a value for the optional <i>memory</i> argument causes DECOUT to send its output to a buffer indexed by A2.  |
| CHRIN                              | Reads a character from the keyboard and returns it in D1. If there is a serial communications error, CHRIN returns NE status.   |
| STRIN                              | Reads a string from the keyboard. The entered string is indexed with A2 upon return. If ^C is entered, STRIN returns NE status.   |
| HEXIN { <i>memory</i> }            | By default, HEXIN inputs a hex value from the keyboard and returns it in D1. If a ^C is entered or the input is invalid, HEXIN returns NE status. Specifying a value for the optional <i>memory</i> argument causes HEXIN to process input from a buffer indexed by A2.<br><br>A nice feature provided by HEXIN involves the use of stacked registers. If a user specifies a data or address register in the input, HEXIN automatically and transparently handles it. |
| DECIN { <i>memory</i> }            | By default, DECIN inputs a decimal value from the keyboard and returns it in D1. If a ^C is entered or the input is invalid, DECIN returns NE status. Specifying a value for the optional <i>memory</i> argument causes DECIN to process input from a buffer indexed by A2.   |
| UNPAK                              | Converts RAD50 to ASCII. The RAD50 value should be indexed with A1. A2 should reference a buffer for the ASCII conversion. The UNPAK call operates like the UNPACK monitor call.  |
| PAK                                | Converts ASCII to RAD50. The ASCII value should be indexed with A2. A1 should reference a buffer for the RAD50 conversion. The PAK call operates like the PACK monitor call.  |

## EXAMPL.M68 Example Overlay

LEVEL7 includes source code for an example overlay file. By examining this and using it as a template you will be able to understand the requirements of LEVEL7 overlays:

```
; EXAMPL - Example LEVEL7 overlay source - does nothing special

        SEARCH  SYS
        SEARCH  SYSSYM
        COPY    L7OSYM
        OBJNAM   .L7O

        RADIX    16

VMAJOR   = 1
VMINOR   = 0
VSUB     = 0
VEDIT    = 100.
VWHO     = 0

; overlay MUST have the label BASE: at the base of the module!
BASE:    PHDR      -1,0,0          ; Program version area
        LWOR      NAME-BASE       ; Offset to menu item text
        LWOR      INIT-BASE       ; Offset to initialization code
        LWOR      CODE-BASE       ; Offset to functional code

        . = L7HSIZ                ; skip the rest of the overlay header

; String which will appear as overlays menu entry
NAME:    ASCIZ    "Example extended function"
        EVEN

; Initialization code (not really much to do right now)
; Called at boot time with boot jobs context, USE AMOS CALLS
INIT:    TYPECR   <Example overlay loaded and ready>
        LCC      #PS.Z           ; successful return
        RTN

; Actual code called by LEVEL7, A0 points to stacked registers upon entry.
; Interrupts locked, no job context, DON'T USE AMOS CALLS
CODE:    STROUT   HELLO1          ; output first part of welcome msg
        MOV      A0,D1           ; get address of stacked registers
        HEXOUT   #8.             ; output all 8 nibbles
        STROUT   HELLO2          ; finish welcome message
10$:     STROUT   PROMPT          ; output prompt
        CHRIN    ; get a keystroke
        CMPB     D1,#'Q          ; 'Q' hit?
        BEQ      20$            ; yes - leave
        CMPB     D1,#'q          ; 'q' hit?
        BNE      10$            ; no - prompt user again
20$:     STROUT   BYBY            ; say bye
        RTN                    ; back to main menu

; Messages
HELLO1:  ASCII    "Hello, welcome to the example overlay"
        BYTE     ^H0D,^H0A
        ASCII    "function.  The stacked registers are"
        BYTE     ^H0D,^H0A
        ASCIZ    "at "
        EVEN

HELLO2:  ASCII    ".  Press Q to leave here."
        BYTE     ^H0D,^H0A,0
        EVEN

PROMPT:  BYTE     ^H0D,^H0A
        ASCIZ    "Press 'Q': "
        EVEN
```

```

BYBY:  BYTE    ^H0D,^H0A
        ASCIIZ  "Goodbye, returning to main menu..."
        BYTE    ^H0D,^H0A,0
        EVEN

        END

```

Macros and header offsets for LEVEL7 overlays are contained in the file L7OSYM.M68, which is COPYed into the program as it is assembled.

The extension of the object module should be .L7O, which is set by the OBJNAM statement in the example code above.

The overlay header consists of a program header PHDR prefixed by the label BASE:, offsets from BASE: to the title string, initialization code, and functional code. There are several other header items filled in by LEVEL7 itself which you must skip over before your code begins. This is done by the statement:

```

.=L7HSIZ.

```

The initialization code is called once when the system boots and LEVEL7 is loaded in the SYSTEM statements. This is the only place in the code where there is a job context and AMOS monitor calls. The initialization code can store a copy of initial system areas, perform some setup, or do nothing. If initialization is successful, you must return EQ status. Upon failure, you should print some appropriate message (using the AMOS I/O calls) and return NE status.

The functional code is called whenever the user selects your entry on the main LEVEL7 menu. Interrupts are locked and no AMOS calls may be performed at that time. I/O should be performed using the LEVEL7 support macros only.

Register A0 points to the base of the stacked registers. Above these registers is the interrupt stack frame which invoked LEVEL7. The format of the stack frame will vary by processor as well as by entry method (UPS port versus exception). In any case, the base of the stack frame will always be the same. The area looks like this:

| Location          | Contents         | Size      |
|-------------------|------------------|-----------|
|                   | frame type       | word      |
| ↑                 | return address   | longword  |
| higher addresses  | processor status | word      |
| ↑                 | A0 through A6    | longwords |
| @A0 points here → | D0 through D7    | longwords |

Make sure you provide a way to return to the Main Menu from anywhere you accept input, such as with a **CTRL**/C. To return to the Main Menu, simply clean up any stack operations you have done and execute a RTN.



## UPS PORT WIRING OR FRONT PANEL LEVEL7 CONTROL

Several Alpha Microsystems computer systems include an external UPS port which can be used to generate a power fail condition which will allow LEVEL7 to interrogate “locked” systems. These systems include the following models:

AM-3000 (50 MHz version)  
AM-4000 (AM-190 board)  
Eagle 450  
Eagle 550  
AM-6000

You will need the following parts to generate LEVEL7 interrupts (power fails) through the external UPS port:

- 1 SPST momentary push-button
- 1 female DB-9 connector
- 5 feet or less 24-gauge, twisted-pair wire
- 1 100 ohm resistor (for AM-190 rev B or earlier ONLY)

Unless you are using an AM-190 revision B or earlier CPU board, connect the push-button between pins 2 and 9 of the DB-9 connector. This is for all later model AM-190s, and all other systems listed.

If you are using an AM-190 revision B or earlier CPU board, connect the push-button to pin 2 of the DB-9 connector, and one end of the 100 ohm resistor to pin 9. Connect the remaining side of the resistor and push-button together so they are in series.

Some Alpha Microsystems computer systems have the capability of generating a power fail condition through the TURBO switch on the front panel of the computer system. These systems include the following models:

Eagle 450  
AM-6060

The Eagle 450 (AM-138 CPU board) can be configured to enable the TURBO switch to force a power fail condition for diagnostic purposes, thereby enabling LEVEL7 analysis. To configure the AM-138 board for this function, simply move the shorting block near the UPS external 9 pin connector J1 from the UPS position to the FPSEL position.

The AM-6060 can also be configured to utilize the TURBO switch to trigger power fail, even though this system has no external UPS connector. To configure this system to enable the TURBO switch to force a power fail condition, install jumper JP5 on the AM-301-10 daughter board plugged into the main AM-6060 CPU board. The position of this jumper is shown in the AM-6060 Service Manual furnished with the system. Remember to remove the shorting block after completing the LEVEL7 analysis.



The TURBO switch on most Eagle 450 and AM-6060 systems is a latching toggle switch. Hence you must depress it twice to set LEVEL7. If it is not a latching toggle switch, then you will only need to depress the switch once.